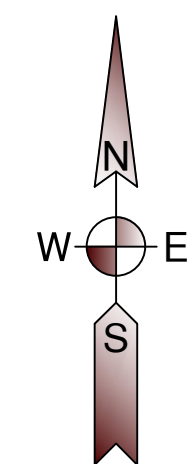



NOTES:  
1. THIS DRAWING WAS COMPILED FROM INFORMATION PROVIDED BY WANZEK, UTILIZING INFORMATION FROM THE FOLLOWING FILE LIST.  
a. CRM\_AvoidanceBuffer\_110813.SHX  
b. USFWS\_WetEase\_1012.SHX  
c. Wetlands\_Poly\_102314.SHX  
d. Courtenay\_TurbineArrayRenumbering\_2015\_07\_15.SHX  
e. Courtenay\_ALTA\_150120.DWG  
f. Courtenay\_CollectionRecordLines\_20161108.SHP  
g. Courtenay\_AdditionalSurveyCorridor\_2015\_10\_07.kmz  
2. THE AERIAL WAS OBTAINED BY ULTEIG.  
g. CourtenayAerial\_NDStateplane\_HarrNAD83\_South\_IntlFt.SID



**RECORD DRAWING**  
DRAWINGS ARE BASED UPON  
CONSTRUCTION CONTRACTOR REDLINES  
WHICH HAVE NOT BEEN FIELD VERIFIED BY  
ENGINEER OF RECORD.

LEGEND	
	WIND TURBINE
	FEEDER 1
	FEEDER 2
	FEEDER 3
	FEEDER 4
	FEEDER 5
	FEEDER 6
	FEEDER 7
	FEEDER 8
	FIBER ROUTE
	SURVEYED CORRIDORS
	RIGHT OF WAY
	NON LEASED
	JUNCTION BOX
	CABLE SPLICE
	FIBER SPLICE
	MID SPAN GROUND
	ACCESS ROADS
	BORE LOCATION [RB X-X]

REVISION							REVISION						
NO	REVISION	ZONE	DATE	BY	CHK	ENG	NO	REVISION	ZONE	DATE	BY	CHK	ENG
A	90% SUBMITTAL		10/12/2015	MJ	JH	BG							
0	ISSUED FOR CONSTRUCTION		01/22/2016	AS	JH	BG							
1	REVISED KEY MAP		02/10/2016	CL	JH	BG							
2	UPDATED CORRIDORS		06/07/2016	BG	JH	BG							
3	RECORD DRAWING		12/05/2016	GP	JH	BG							

 <b>Xcel Energy®</b>			THIS MAP/DOCUMENT IS A TOOL TO ASSIST EMPLOYEES IN THE PERFORMANCE OF THEIR JOBS. YOUR PERSONAL SAFETY IS PROVIDED FOR BY USING SAFETY PRACTICES, PROCEDURES, AND EQUIPMENT AS DESCRIBED IN THE SAFETY TRAINING PROGRAMS AND MANUALS.			UNIT 0  FEEDER ROUTING DIAGRAM SECTION 19, T143N, R62W	
NORTHERN STATES POWER  COURTENAY WIND - COLLECTION SYSTEM  STUTSMAN COUNTY, NORTH DAKOTA							
DWN: MJ	DATE:01/22/2016	CHK: DATE:	ENERGY SUPPLY ENGINEERING & CONSTRUCTION			NH-271536-33	REV 3
ENG: BG	DATE:01/22/2016	CHK: DATE:					
PM: BD	DATE:01/22/2016	PROJ. NO: 121901101					
APVD:	DATE:	SCALE:NONE					